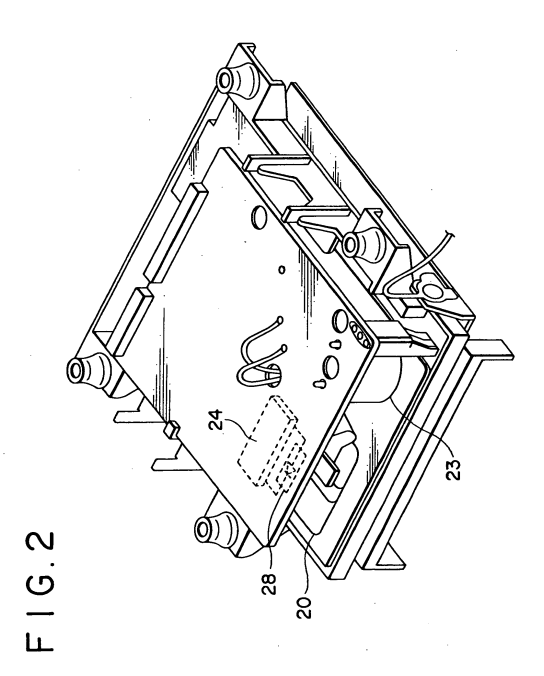


OBLON, SPIVAK, ET AL DOCKET #: 214727US6 INV: Hidekazu KAMON, et al. SHEET 2_OF_15_



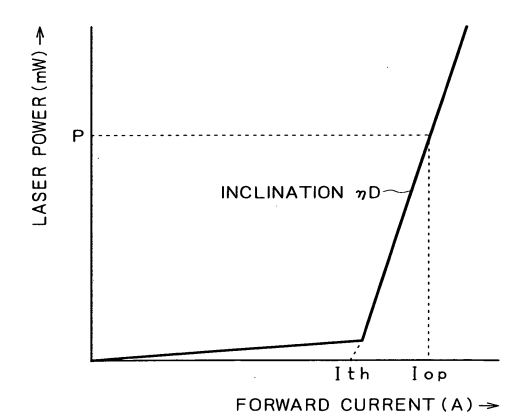


ADDRESS		
00	TEMPERATURE 25°C SETTING	
01 05	LASER POWER SETTING	
	SERVO SETTING	
11	SERVO PARAMETER	
15	LASER CURRENT-VOLTAGE CONVERSION VALUE SETTING	
16	RESERVED	
20	SERVO PARAMETER	
2C	RESERVED	
30		
	SERVO PARAMETER	
62	חבסבסעבס	
68	RESERVED	
	SERVO PARAMETER	
A1	RESERVED	
A6	SERVO PARAMETER	
во		
	FREE AREA	

DC	FREE AREA
D6	LASER CURRENT ADJUST VALUE SETTING
	ACCUMULATED TIME
DD	CONTENTS CONTROL DATA AREA
F7	IEEE1394 AREA

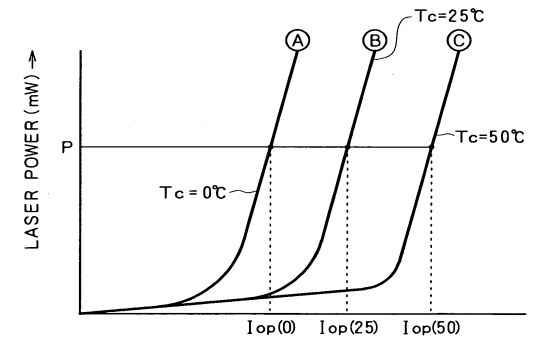
OBLON, SPIVAK, ET AL DOCKET #: 214727US6 INV: Hidekazu KAMON, et al. SHEET 4 OF 15

FIG.4



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FIG.5



FORWARD CURRENT (A)→

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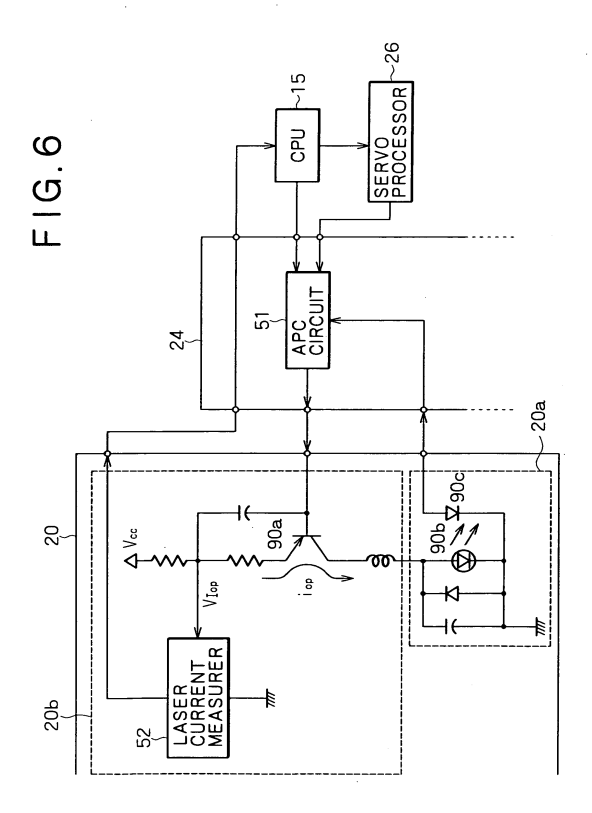


FIG.7A

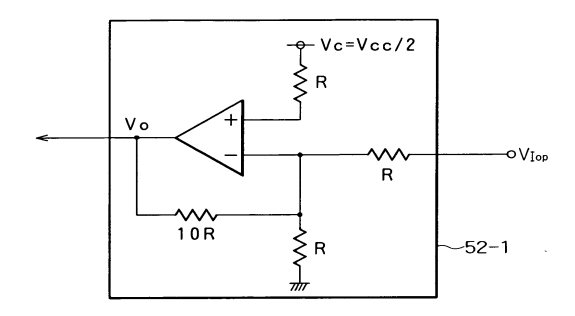
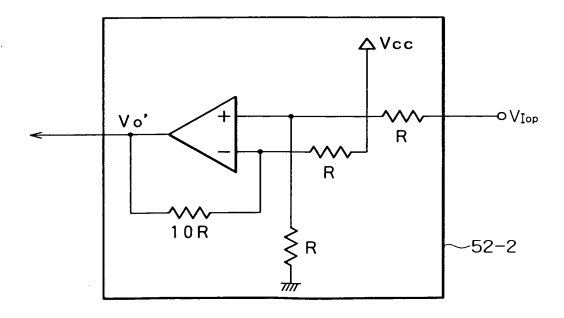
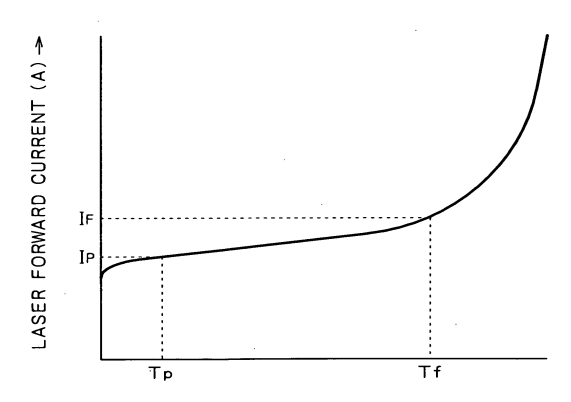


FIG.7B



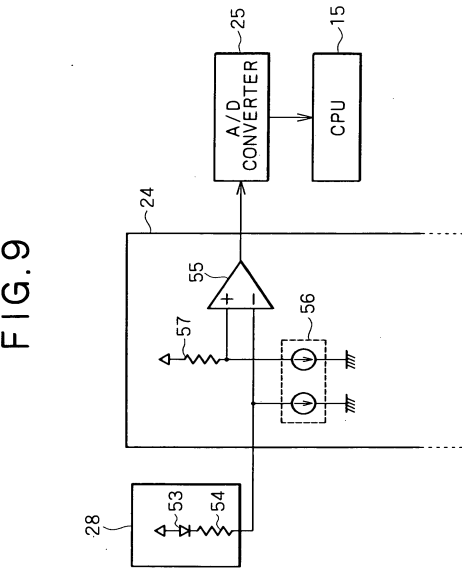
OBLON, SPIVAK, ET AL DOCKET #: 214727US6 INV: Hidekazu KAMON, et al. SHEET <u>8</u> OF <u>15</u>

FIG.8



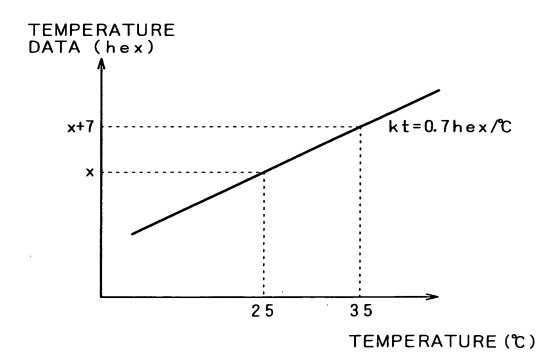
ACCUMULATED LASER EMISSION TIME (T) →

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FIG. 10



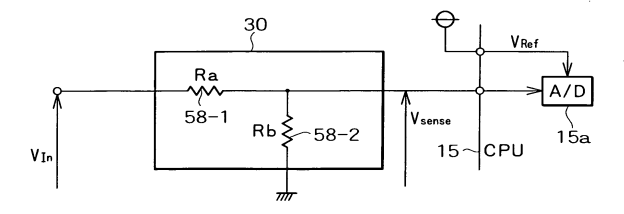
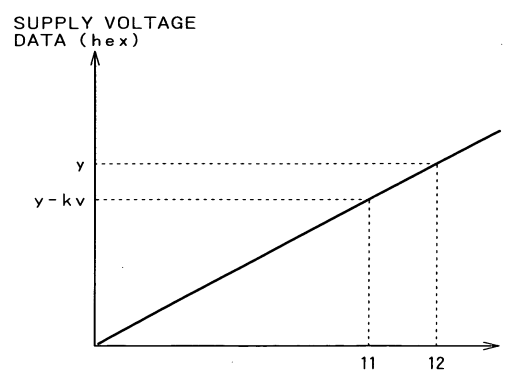
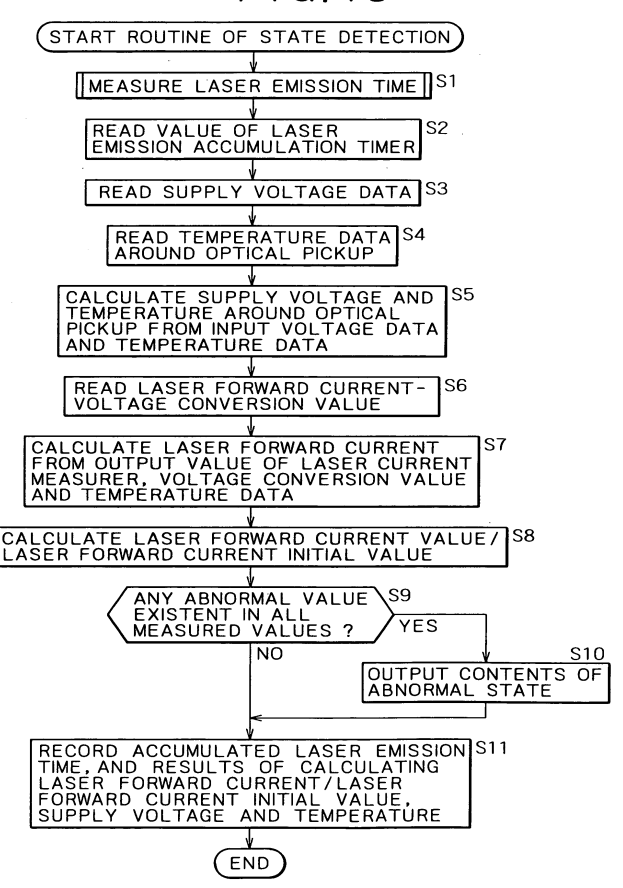


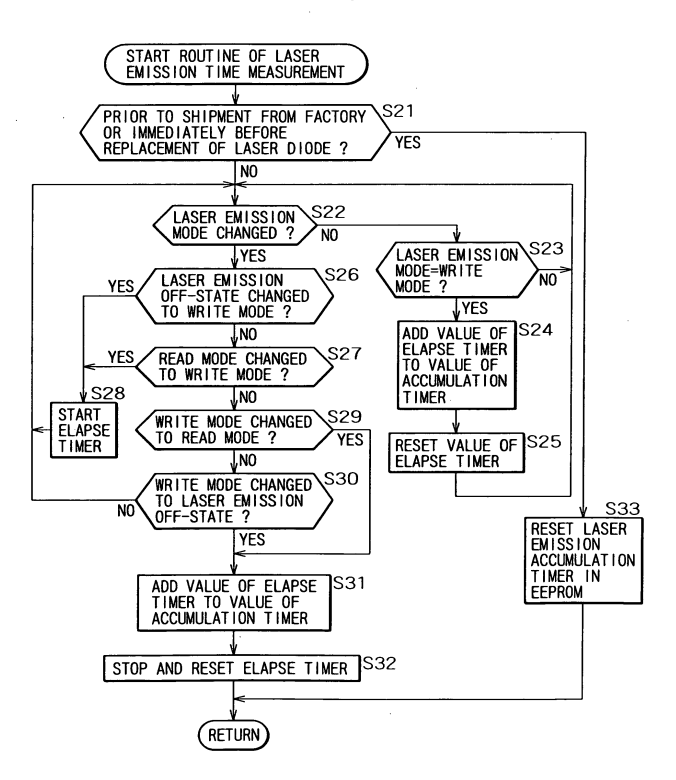
FIG. 12



SUPPLY VOLTAGE (V)







-62 -65 NETWORK INTERFACE DRIVE Q W 63 83 DRIVE 0 (O) <u>~</u> INPUT-OUTPUT INTERFACE FIG. 15 HOOH 55 LIND RAM 64 INPUT ROM DISPLAY 68 CPU 61 SPEAKER 6,9

